

PALM INTRANET

Day : Tuesday
Date: 11/1/2005
Time: 13:48:05

Inventor Name Search Result

Your Search was:

Last Name = TONISSEN

First Name = SHANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10057053	Not Issued	30	01/25/2002	Method for adaptive bit assignment and fine gain setting in a multi-carrier communications system	TONISSEN, SHANE
10056728	Not Issued	94	01/22/2002	APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL TO REDUCE NOISE POWER AND OPTIMIZE IMPULSE RESPONSE LENGTH TO REDUCE INTER-SYMBOL INTERFERENCE AND INTER-CHANNEL INTERFERENCE	TONISSEN, SHANE M.
60123348	Not Issued	159	03/08/1999	KALMAN FILTER BASED EQUALIZATION FOR HIGH SPEED DIGITAL COMMUNICATION CHANNELS	TONISSEN, SHANE M.
09516715	6295326	150	03/01/2000	Kalman filter based equalization for digital multicarrier communications systems	TONISSEN, SHANE MICHAEL
09754007	Not Issued	99	01/02/2001	APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL IN FINITE PRECISION ARITHMETIC APPLICATIONS	TONISSEN, SHANE MICHAEL
09754008	6804313	150	01/02/2001	APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL	TONISSEN, SHANE MICHAEL
60264506	Not Issued	159	01/25/2001	Method and apparatus for equalization and noise minimization in a communication receiver using discrete multitone modulation	TONISSEN, SHANE MICHAEL
60173778	Not Issued	159	12/30/1999	METHOD AND APPARATUS FOR EQUALIZATION IN A COMMUNICATION RECEIVER USING FINITE PRECISION ARITHMETIC	TONISSEN, SHANE MICHAEL
60173785	Not Issued	159	12/30/1999	METHOD AND APPARATUS FOR EQUALIZATION AND CROSSTALK MITIGATION IN A	TONISSEN, SHANE MICHAEL

COMMUNICATION SYSTEM

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="TONISSEN"/>	<input type="text" value="SHANE"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)


PALM INTRANET

 Day : Tuesday
 Date: 11/1/2005
 Time: 13:49:19
Inventor Name Search Result

Your Search was:

Last Name = STORM

First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09754007	Not Issued	99	01/02/2001	APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL IN FINITE PRECISION ARITHMETIC APPLICATIONS	STORM, ANDREW
10056728	Not Issued	94	01/22/2002	APPROACH FOR PROCESSING DATA RECEIVED FROM A COMMUNICATIONS CHANNEL TO REDUCE NOISE POWER AND OPTIMIZE IMPULSE RESPONSE LENGTH TO REDUCE INTER-SYMBOL INTERFERENCE AND INTER-CHANNEL INTERFERENCE	STORM, ANDREW
10057053	Not Issued	30	01/25/2002	Method for adaptive bit assignment and fine gain setting in a multi-carrier communications system	STORM, ANDREW
10057082	Not Issued	71	01/25/2002	Method for bit assignment and fine gain setting in a multi-carrier communications system	STORM, ANDREW
10057133	Not Issued	61	01/24/2002	Adaptive adjustment of time and frequency domain equalizers in communications systems	STORM, ANDREW
60264331	Not Issued	159	01/25/2001	Method for adaptive bit assignment and fine gain adjustment in a multi-carrier communications system	STORM, ANDREW
60264349	Not Issued	159	01/25/2001	Method for bit assignment and fine gain setting in a multicarrier communications system	STORM, ANDREW
60264352	Not Issued	159	01/25/2001	Method for the demodulation of discrete multi tone signals	STORM, ANDREW
60264369	Not Issued	159	01/25/2001	Method for the adaptive adjustment of time and frequency domain equalizers in an ADSL/VDSL receiver	STORM, ANDREW
60264506	Not Issued	159	01/25/2001	Method and apparatus for equalization and noise minimization in a communication receiver using discrete multitone modulation	STORM, ANDREW

60199355	Not Issued	159	04/25/2000	System and method related to generating and tracking an email campaign	STORMS, ANDREW C
09841186	Not Issued	41	04/25/2001	System and method related to generating and tracking an email campaign	STORMS, ANDREW C.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="STORM"/>	<input type="text" value="ANDREW"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)